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STATEMENT BY APPLICANT
(Not for submission under 37 CFR 1.99)

Application Number		10539725
Filing Date		2005-06-20
First Named Inventor Ralf I		RESKI
Art Unit		1651
Examiner Name	Unkn	own
Attorney Docket Number		STURK0019

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	2	ENGEL; THE INDUCTION OF BIOCHEMICAL AND MORPHOLOGICAL MUTANTS IN THE MOSS PHYSCOMITRELLA PATENS; Amer J. Bot; 1968; vol. 55(4); pages 438-446.	
	3	Töpfer et al.; NAR 15; 1987; page 589; IRL Press Limited Oxford England.	
	4	RESKI et al.; Induction of budding on chloronemata and caulonemata of the moss, Physcomitrella patens, using isopentenyladenine; Planta; 1985; vol. 165; pages 354-358.	
	5	SCHAEFER; Principles and protocols for the moss Physcomitrella patens; Institute of Ecology; Laboratory of Plant Cell Genetics; University of Lausanne; May 2001; pages 1-14.	
	6	SCHAEFER et al.; Stable transformation of the moss Physcomitrella patens; Mol Gen Genet; 1991; vol. 226; pages 418-424.	
	7	RESKI et al.; Production of a heterologous protein in bioreactor cultures of fully differentiated moss plants; Plant Tissue and Biolechnology, September 1996; vol. 2; No. 3; pages 142-147.	
	8	STREPP et al.; Plant nuclear gene knockout reveals a role in plastid division for the homolog of the bacterial cell division protein FtsZ, an ancestral tublin; Proc. Natl. Acad. Sci. USA; April 1998; vol. 95; pages 4368-4373.	
	9	WILSON et al.; Analysis of Asn-linked glycans from vegetable foodstuffs: wiespread occurrence of Lewis a, core; Glycobiology, 2001; vol. 11; no. 4; pages 261-274.	
/G.R.	10	KOPRIVOVA et al., Functional Knockout of the Adenosine 5'-Phosphosulfate Reductase Gene in Physcomitrella patens Revives an Old Route of Sulfate Assimilation; The Journal of Boiological Chemistry, 2002, vol. 277, no. 35, pages 32195-32201.	

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/G.R./	11		SSLING et al.; Visualization of a Cytoskeleton-like FtsZ Network in ages 945-950.	Chloroplasts; JCB Rep	port; 2000; vol. 151, no.	
	12		IAFER et al.; Efficient gene targeting in the moss Physcomitrella pages 1195-1206.	atens; The Plant Journ	al; 1997; vol. 11; no. 6;	
	13	LER 31-4	OUGE et al.; N-Glycoprotein biosynthesis in plants; recent develop 8.	oments and future trend	ds; 1998; vol. 38; pages	
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Please see	37 CFR	1 97 and	1.98 to make the	appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1,97(e)(1).

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See attached certification statement.

Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.

✓ None

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

Signature	/Joerg-Uwe Szipl/	Date (YYYY-MM-DD)	2006-03-31
Name/Print	Joerg-Uwe Szipl	Registration Number	31799

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